

Index to 1972 articles

An issue-by-issue article index for the convenience of those who may not have received all issues during 1972. Back copies, when available, may be secured at a cost of \$1.50 each. Microfilm volumes of out-of-print issues and articles are available from University Microfilms Library Services Division, Xerox Corporation, Ann Arbor, Michigan 48106. Please query Xerox for price structure.

Vol. 7 No. 1 January/February

Industrial gases: A markets/management portrait	15
LNG '71: Profile of progress	25
Space shuttle: Cryogenic picture brightens	29

Vol. 7 No. 2 March/April

Compressor and drive considerations for cryogenic systems by William M. Kauffmann	23
Cryogenic power cable: Design and test by Brian C. Belanger and Michael J. Jefferies	15
Oxygen concentration requirements: Inerted fuel tanks by Samuel V. Zinn, Jr.	27

Vol. 7 No. 3 May/June

1972 Data Book & Buyers Guide

Vol. 7 No. 4 July/August

Cryogenic capacitance thermometry by Dr. W. N. Lawless	24
Liquid carbon monoxide: Market grows by George Schmauch	19
Program: Cryogenic Engineering Conference	4
Urethane foam insulates Brunei pipelines	27

Vol. 7 No. 5 September/October

LNG Datafile	49
LNG Import Terminal: Design considerations by Henry E. Duckham	41
LNG Imports: Planning aids by Robert Bolan, Stephen Markbreiter and Irving Weiss 16	
MCR TM process cycle offers base load benefits	37
Tanker design takes new shape	25
Vital Link: LNG marine arm by Gene Wheeler	31

Vol. 7 No. 6 November/December

5% NICKEL: New steel seeks LNG niche by J. N. Cordea, D. L. Frisby and G. E. Kampschaefer ..15	
I.B.M. has better idea by M. Marton and R. Mardigian	22
Properties of cryogenically-worked materials by R. G. Herzog, S. H. Osgood and D. Lighty	25

AUTHOR'S INDEX

B

Belanger, Brian C.; and Jefferies, Michael J. Cryogenic power cable: Design & test	(Mar/Apr) 15
Bolan, Robert; Markbreiter, Stephen; and Weiss, Irving LNG Imports: Planning aids	(Sept/Oct) 16

C

Cordea, J.N., Frisby, D. L. and Kampschaefer, G. E. 5% NICKEL: New steel seeks LNG niche ..(Nov/Dec)	15
---	----

D

Duckham, Henry E. LNG Import Terminal: Design consideration	(Sept/Oct) 41
--	---------------

F

Frisby, D. L., Cordea, J. N. and Kampschaefer, G. E. 5% NICKEL: New steel seeks LNG niche ..(Nov/Dec)	15
--	----

H

Herzog, R. G., Osgood, S. H. and Lighty, D. Properties of cryogenically-worked materials	(Nov/Dec) 25
---	--------------

J

Jefferies, Michael J.; and Belanger, Brian C. Cryogenic power cable: Design & test	(Mar/Apr) 15
---	--------------

K

Kampschaefer, G. E., Cordea, J. N. and Frisby, D. L. 5% NICKEL: New steel seeks LNG niche ..(Nov/Dec)	15
Kaufmann, William N. Compressor and drive considerations for cryogenic systems	(Mar/Apr) 23

L

Lawless, Dr. W. N. Cryogenic capacitance thermometry	(July/Aug) 25
Lighty, D., Herzog, R. G. and Osgood, S. H. Properties of cryogenically-worked materials	(Nov/Dec) 25

M

Mardigian, R. and Marton, M. I.B.M. has better idea	(Nov/Dec) 22
Markbreiter, Stephen; Weiss, Irving; and Bolan, Robert LNG Imports: Planning aids	(Sept/Oct) 16
Marton, M. and Mardigian, R. I.B.M. has better idea	(Nov/Dec) 22

O

Osgood, S. H., Herzog, R. G. and Lighty, D. Properties of cryogenically-worked materials	(Nov/Dec) 25
---	--------------

S

Schmauch, George Liquid Carbon Monoxide: Market grows(July/Aug)	19
---	----

W

Weiss, Irving; Bolan, Robert; and Markbreiter, Stephen LNG Imports: Planning aids	(Sept/Oct) 16
Wheeler, Gene Vital Link: LNG Marine arm	(Sept/Oct) 31

Z

Zinn, Samuel V., Jr. Oxygen concentration requirements: Inerted fuel tanks	(Mar/Apr) 27
---	--------------